	Approved For Release 2000 DEICARDP88-00893R000200080032-0
25X1	NOTES FROM THE C/FE MEETING 30 March 1978
25X1	Chaired by OC-E
	1. ARS was installed originally at rather than have 25X it put in a warehouse. Better (e.g. cleaner) storage, etc. 2. OC's intent is not to front end each and every MAX and 25X are will be experimental.
	3. The multiple entry MIXER proposed for field station installation, appears to be a software mex. It will require error free transmission for block data transmission.
25X1	4. When asked will we get more capacity from this configuration, at the present time we cannot say this is a certainty - we because it is not a proven thing".
	5. The present CRT's will be replaced with new Superbee models. The medium speed printers will be replaced with high speed printers (2330's).
	6. There will be no edit done on the PDP 11/35. It will simply act as a TSM (e.g. input/output device).
25X1	been TEMPEST tested/cleared. (Query: Can we allow the use of even for test only type of confirm
	8. There will be record channel only interface between
	9. A big disadvantage of the system will be there is no end to end crypto available as there is with the existing

25X1

25X1

STAT Approved For Release 2002/06/19 : CIA-RDP88-00893R000200080032-0